





OPMSA Overview For the

Armaments for the Army Transformation Conference

20 June 2001

LTC Gil Brown PM Small Arms

Tank-automotive & Armaments COMmand Committed to Excellence

OUTLINE

- TACOM Organization
 - DSA Structure
 - Warren Organizational Changes
 - Transformation Support
- OPMSA Overview
 - Organizational changes
 - APO Fill
 - PM Scorecard
 - Support for the Transformation
 - Legacy System Improvements
 - Individual Weapons
 - Crew Served Weapons
 - Ammunition
 - Future Programs
 - OICW
 - ocsw



TACOM Organization



VISION

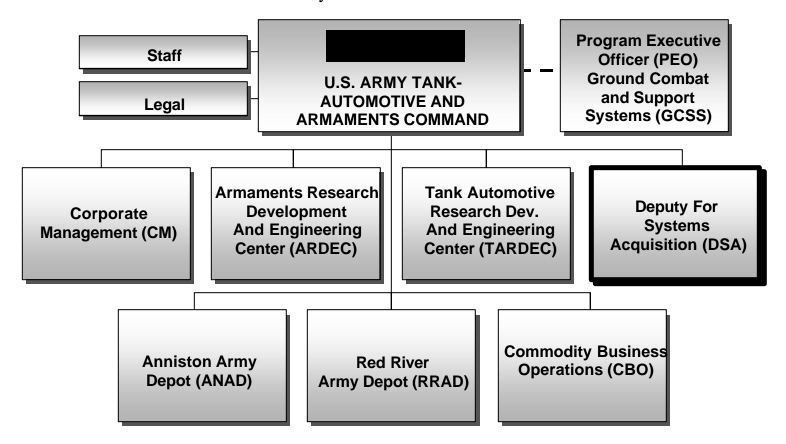
The U.S. Army Tank-automotive Armaments Command

Provides Ground Combat, Automotive, Marine, and Armaments Technologies, and Systems

• Generates, Provides and Sustains, Mobility, Lethality, and Survivability for Soldiers, Other Services and Our Allies

MISSION

Providing our Soldiers With Overwhelming Lethality, Mobility and Survivability for Battlefield Dominance.





PM Combat Mobility Systems

COL Michael Asada

- ♦ Wolverine
- **♦** HERCULES
- ◆ Grizzly
- ◆ M113 FOV
- ♦ M9ACE
- ◆ AVLB



Vision Leading Acquisition **Continuously Improving** Warfighter Focused

Mission

Develop, Acquire, Produce, Field and Sustain Safe, Reliable, Effective and Supportable Warfighting **Systems**

PM Force Projection

COL Mike Cannon

- ◆ Army Watercraft Systems
- ◆ Petroleum and Water Systems
- ◆ Intratheater Mobility Systems
- ◆ Construction/ Materials Handling Equipment

PM Heavy Tactical Vehicles

Mr. Jim Sutton

- ♦ HEMTT (ESP, LHS)
- ◆ HETS ♦ PLS
- ◆ FRS ◆ Standard & Improved
- Ribbon Bridge ◆ Tactical Fire Fighting Truck
- ◆ Rapidly Emplaced Bridging System
- ◆ Multi-Role Bridge Systems (MGB, HDSB, CBT)
- ◆ Flatracks, CHU, CROP
 - ◆ Engineer Mission Modules

PM Light Armored Vehicles

Col Thomas Lytle (OPCON)

- ♦ LAV 25
- ◆ Anti-Tank
- Logistics
- ◆ Personnel

- ◆ Engineer ◆ Air Defense

◆ Ambulance

- Recovery
- ◆ Command & Control

◆ Mortar

PM Light Tactical Vehicles

Ms. Nancy Moulton

- ◆ Armored Security Vehicle (ASV)
- ◆ High Mobility Trailer
- ◆ High Mobility Multi-purpose Wheeled Vehicle (HMMWV)
- ◆ Up-Armored HMMWV
- ◆ Hybrid Electric HMMWV
- ◆ Light/Medium Lunette Trailers

PM Mines, Countermine and Demolition

COL Bud Irish

- ♦ SOF Demo Kit
- ◆ Volcano ◆ WAM
 - ◆ APL-A (HORNET) ◆ RADAM
- ◆ SLAM ◆ PAM
- ◆ RAMS
- ◆ TDFD ◆ PVAB
- ◆ MCCM
- ◆ GSTAMIDS◆ HSTAMIDS
- ◆ CMCS ♦ APOBS ♦ FPE
- MDI Non-Lethal
- Capability Set Sympathetic Detonators

PM Mortars

LTC Hollingsworth

- ◆ 120mm Mortar Weapon System
- ◆ Fuzes
- ◆ Ammunition (120mm, 81mm, 60mm)
- ◆ Advanced Mortar Munitions
- ◆ Mortar Ballistic Computer
- ◆ Mortar Fire Control System

PM Paladin/FAASV

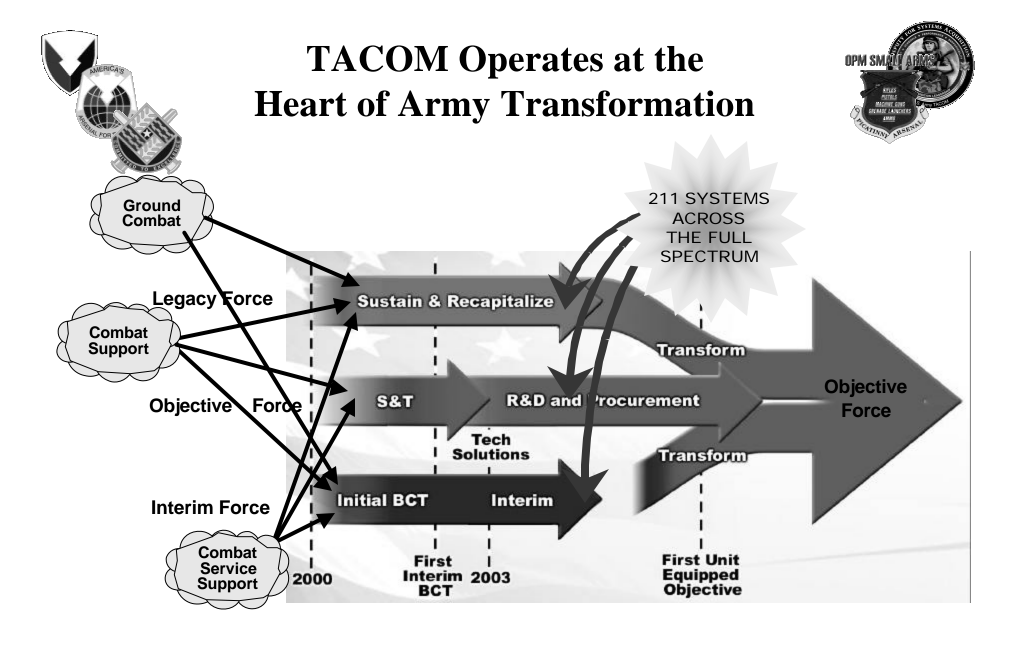
LTC Joe Stenkamp

- ◆Paladin, Howitzer 155mm ◆Field Artillery Ammunition Support Vehicle (FAASV)

PM Small Arms

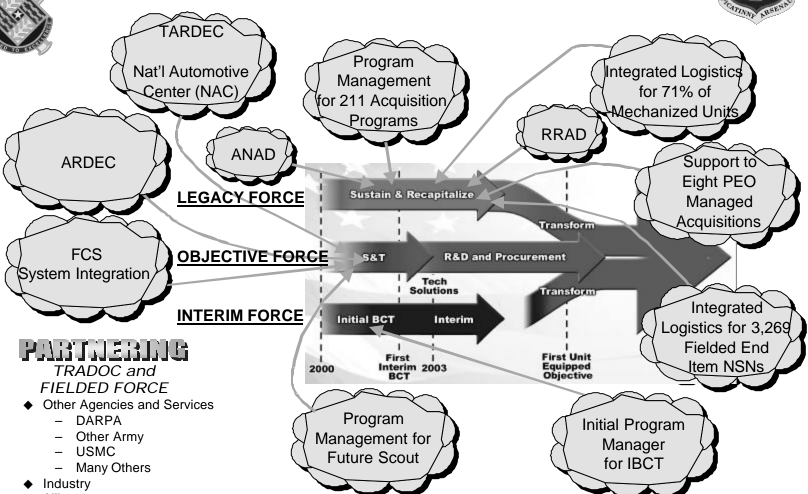
LTC Gil Brown

- Rifles Carbines
- ◆ Machine Guns
- ♦ Shotguns
- ◆ Pistols
- ◆ Grenade Launchers
- ◆ Ammunition & Grenades Optics & Fire Control
- Objective Individual
- Combat Weapon



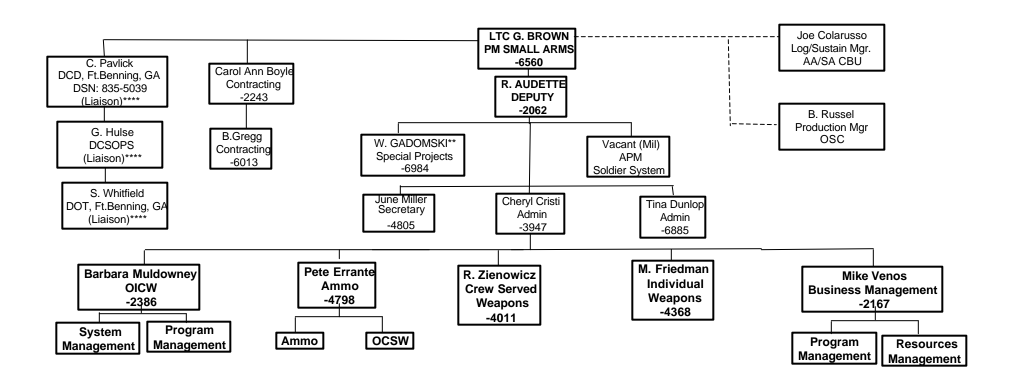
TACOM Support to Army Transformation





- Allies
 - Future Scout
 - Munitions
- ♦ Academia

Office of the Product Manager Small Arms



Core Personnel	22
Matrix Personnel	13
Contractor	8
Matrix Not Co-	3
located	
Contractor Not	3
Co-located	

Army Procurement Objective (APO) Fill

% APO Fill







				_									
FY	98	99	00	01	02	03	04	05	06	07	08	09	10
M4 Carbine	55	59	64	70									
M16A2/A4 Rifle	86	88	90	91	91	92	95	97	97				
M249 SAW	78	80	82	84	87	89						er 2	
M240B MMG	44	55	40	50	63	76	91	100		1		M	
Mk19-3 GMG	81	70	76	81	86	89				l so), 5.56mn omatic W	
M2 MG				154					1				





Mk 19, 40mm Grenade Machine Gun

Office of the Product Manager Small Arms Scorecard

MILESTONE ACTIONS COMPLETED

TITLE	QUARTER COMPLETED
M145 Machinegun Optics	1Q00 (TC-STD)
XM1012/XM1013, 12 Gauge NL Point & Crowd	4Q00 (TC-STD)
Control	
Lightweight Ground Mount for MGs	4Q00 (MS I/II)
XM973/XM974, 7.62 Short Range Training Ammo	4Q00 (TC-STD)
XM 1001 40mm Canister	3Q01 (TC-STD)
XM 1029 40mm NL Crowd Dispersal Cartridge	3 Q01 (TC-STD)
XM116 Small Arms Fire Control (SAFCS)	3Q01 (MS B)
5.56mm Short Range Training Ammo (SRTA)	3Q01 (MS B)

MATERIEL RELEASE ACTIONS COMPLETED

TITLE	DATE
M145 Machinegun Optics	2Q00
M1006 Non Lethal 40MM Round	3Q00
M25 Stabilized Binoculars	4Q00



CLOSE COMBAT MISSION

CAPABILITY KIT

M16/M4/M203 INITIATIVES





MODULAR WEAPON SYSTEM

14000 PAT CUCTO







CLOSE COMBAT OPTICS

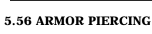
BACK-UP IRON SIGHT



M4/M4A1



M4/M203A1









SLING, CLOSE QUARTERS BATTLE FOR M4

XM107 SEMI AUTOMATIC LONG RANGE SNIPER RIFLE

CAPABILITIES OF ITEM

- Versatile, Manportable, Multiple Round, Rapid Fire Rifle
- Primarily Anti-Materiel System w/ Mk211 API Ammo
- Ranges: Anti-Materiel (1000-1200m) / Personnel (600-1000m)

OBJECTIVE: To Field COTS Anti-Materiel and Counter-Sniper Semi-Automatic Rifles Based On USMC M82A3.

BENEFIT:

- Effective Against Light Materiel & Personnel Targets
- Supplements Sniper's Role To Support Combat Operations
 - Discriminately & Precisely Engage High-Value Targets
 - Counter Sniper Capability (MOUT)
- Firepower & Standoff Ranges Improve Sniper Survivability

CONTRACTOR: Barrett Firearms MFG, Inc.

PROPONENT: US Army Infantry Center

US Special Operations Command

POCs:

R. Galeazzi / AMSTA-DSA-SA/ITRi (GC) / DSN: 880-6656

W. Boyle / AMSTA-AR-CCL-A / DSN: 880-7873



JOINT SERVICE COMBAT SHOTGUN, XM1014

CAPABILITIES OF ITEM

- 12 Ga. Semi-Automatic
- Effective Range of 40 Meters
- Compatible with Standard 2 3/4 "00" and 3 inch ammo
- Will manually cycle current Non-Lethal Munitions
- Telescoping/collapsible Buttstock with Pistol Grip
- Magazine Capacity of 5 rounds (Threshold)
- Reliably Function when Exposed to Adverse Environmental Conditions

OBJECTIVE: To adopt the Joint Service Combat Shotgun, XM1014 for use Within the Army BENEFIT: Will Standardize Army Shotguns with Those in Use by the Joint Services

- 12 Ga. Semi-automatic Function
- Mounting Rail for Sighting Accessories
- Will Provide a Higher Volume of Fire than Existing Pump Action Shotguns
- Will Reduce the Existing Logistics Burden of Supporting the Existing Three Types of Pump Actions Shotguns in Use Throughout DOD

CONTRACTOR: H&K/Benelli

PROPONENT: Joint Service Lead - Marine Corps

Systems

Command; US Army - USA Infantry Center

POC: T. Vass/AMSTA-DSA-SA/DSN: 880-7901

S.Sudol/AMSTA-AR-CCL-A/DSN: 880-7931



JOINT SERVICE COMBAT SHOTGUN, XM1014 - Stock Closed



JOINT SERVICE COMBAT SHOTGUN, XM1014 - Stock Open

M249 SAW INITIATIVES



SHORT BARREL



HMMWV MOUNT



Alternate Mounting Surfaces



COLLAPSIBLE BUTTSTOCK



CLOSE COMBAT MISSION CAPABILITY KIT



5.56 ARMOR PIERCING

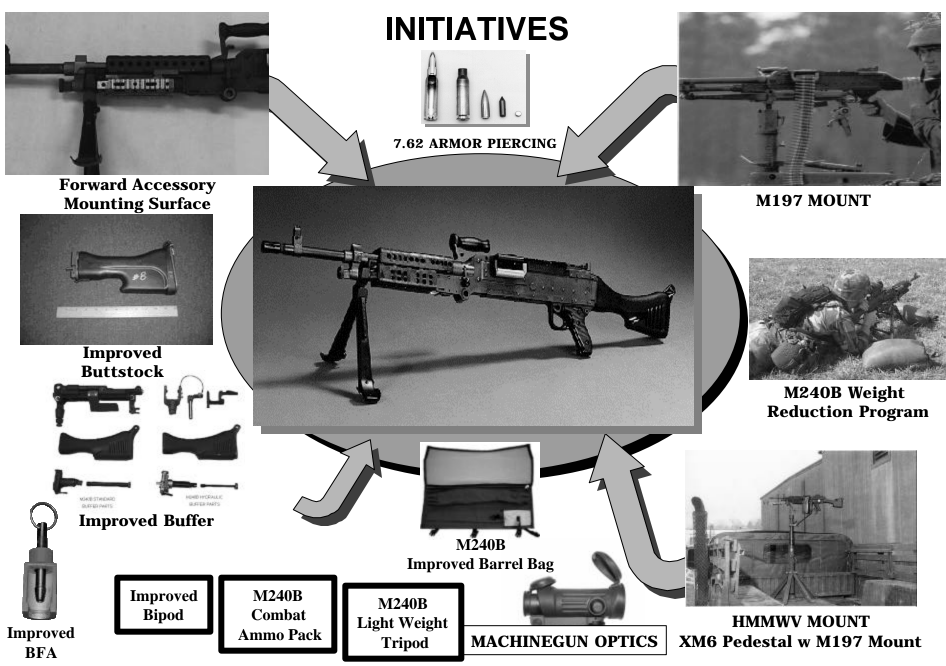




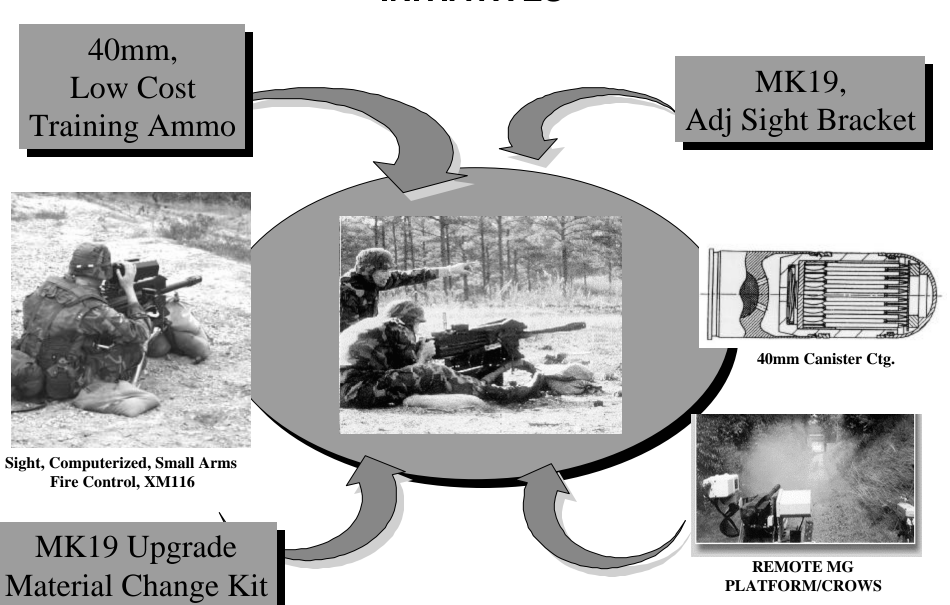


FEED TRAY COVER

M240B MACHINEGUN



MK 19 GRENADE MACHINEGUN INITIATIVES



40mm Crowd Control Munition XM1029

AMMUNITION PROGRAMS



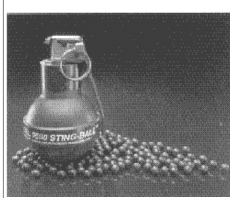
Rifle Launched Entry Munition



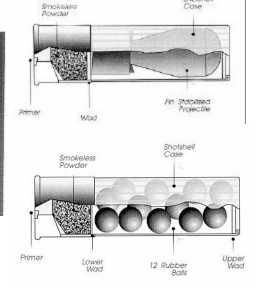
Stun Grenade



NL 40mm Round, M1006

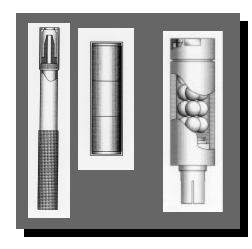


HAND THROWN STINGBALL GRENADE



Shotshelf Case

12 Ga NL Point & Crowd XM1012/XM1013



Rifle Launched NL Munition XM95

Objective Individual Combat Weapon

User's Vision

Soldier's Individual Combat Weapon – well into 21st century!

Bursting Munition Concept

- Provides revolutionary capability
- Offsets aim error associated with iron sights
- Provides more efficient lethal mechanism



- 20mm High Explosive
- 5.56mm Bullets





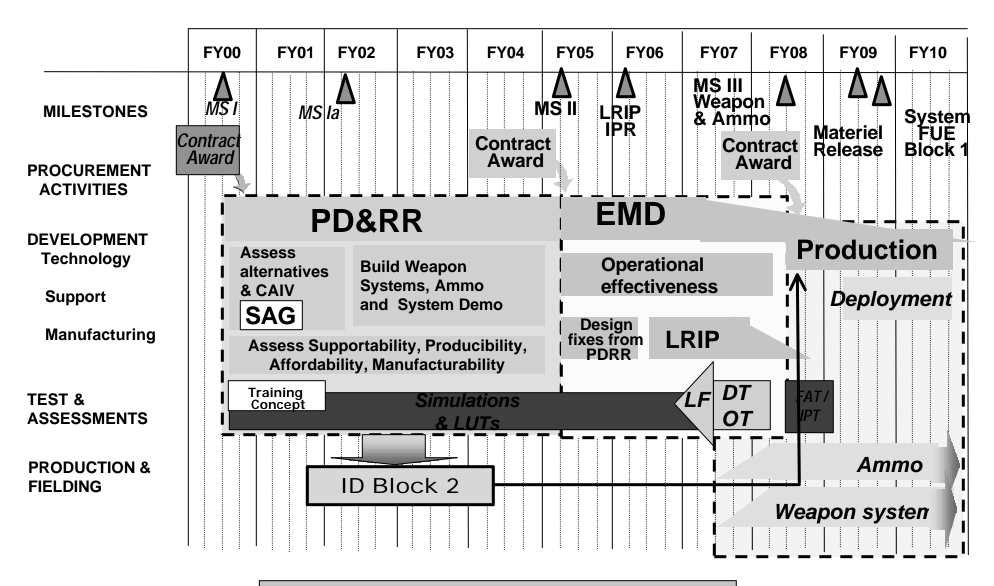


- Laser Range Finder
- Ballistic Computer
- Fuze Setter
- Electronic Aim Point

Committed to Excellence



OICW Program Schedule



Committed to Excellence

OICW PD&RR Acquisition Strategy

- Acquisition Strategy Approved 29 March 2000
- Cost Plus Award Fee Utilized Alpha Contracting
- Single Prime Contractor
 - Develops Synthetic Environment to govern simulation & modeling
 - Baseline Infrastructure based on IDE Windchill
 - Maximizes technology development through use of simulation
 - Leverages simulator to build training solution (unaffordable without it)
- Incorporates an In Process Review at 18 months after contract award
 - Technology/Requirements Trades
 - TRADOC study addressing requirements
 - Hardware build and test of PDRR configuration
 - Near final design ready for EMD
- Contract is for PD&RR only
- EMD will include production options

Compliance with ORD

OICW Exit Criteria

RPP.	MS 1a	PDRR	EMD/ORD
P(i) Exposed stationary	.45@350-400m	.45@450-500m	.50@450-500m
P(i) Defilade	.30@300-350m	.30@450-500m	.35@450-500m
Fuze	redesign/safety tests and demo, FSB reviev		AFSB certification
Weight	≤ 15 lbs	≤ 15 lbs	≤ 14 lbs(T)/ 10 lbs (O)
Firing Positions:	-	Demonstrate	Demonstrate
Ruggedness/Reliability:	-	Initial Data Set	Demonstrate

[•]Operational Requirement Document Approved 11 February 2000

[•]Currently Funded to MS II

Key Challenges

Weight

Training

Constructive Simulation: Modeling

- Force-on-Force
 - Conducted by TRAC-WSMR using CASTFOREM
- Initial parametric assessment of P(I), maximum effective range, and BOI showed increased effectiveness and a significant reduction in number of casualties
- OICW AoA conducted by USAIC by TRAC found:
 - OICW improves Blue force effectiveness through both lethality and survivability
 - Extends incapacitation range well beyond legacy individual combat weapon
 - to destroy a threat even in protected positions
 - **BOI** with more OICWs providing the lethality and survivability required to win and fight the next fight

 Increases OPTEMPO – virtually eliminating firefights • BOI of 4 per squad performs statistically the same as

Force-on-Force TRAC-WSMR Modeling Reduced **Improved** Casualties! Lethality! (Blue Killed in (Red Killed Action/ in Action) ppq Baseline OICW **Baseline** OICW **System System** Blue Losses Red Losses Blue Company in the Red Platoon in the Offense Defense

Virtual Simulation

- Systems Under Consideration
 - Engagement Skills Trainer
 - Small Arms Simulator

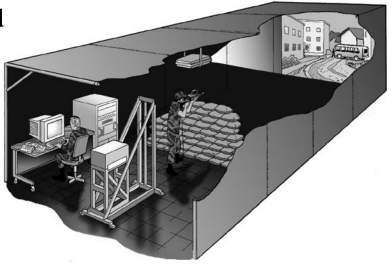


- Computer Controlled Man-in-the-Loop Simulator
- Validated with M16 & M203
 Performance Data
- Replicates the function and performance of the OICW
- Used as a design tool





Computer Controlled



Computer Generated Graphics & Imagery

Live Fire & Simulation

Live Fire

- Pure Marksmanship versus stationary and moving exposed targets
- Trains Soldier to AchieveP(I)

Simulation

- Trains Marksmanship,
 Squad Tactical Gunnery,
 Shoot-- Don't Shoot
- Trains engagement of troop targets gone to ground, in fox holes, and trench lines
- Trains Urban Operations (REDFOR troops around buildings, street corners, snipers) provide stand-off

Downselect Process Status

• "Three" Down-Selected Architectures



Integrated System w/ Separable TA/FCS



Fully Integrated System





The Government's rights to use, modify, reproduce, release, perform, display, or disclose these data are restricted by the special license agreement provisions contained in Contract No.DAAE3000-C-1065. Any reproduction of technical data or portions thereof marked with this legend must also reproduce the markings.

Down Select Criteria

Operational Capability

• Detect

• Recognize

Day/night

• Identify

• Engage

• Combat objectives

TA/FCS

• FOV

• Weight

• Sensor capability

Ammunition

• **OE**

Ballistics

• Weight

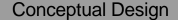
• Impulse

• P(I)



Weapon

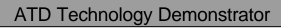
System





- Impulse
- Weight
- Ergonomics
- Error budget management
- P(I)
- Ergonomics
- Weight
- Supportability
- Training
- Cost UPC/LCC
- Effectiveness

Committed to Excellence





OICW Summary

- OICW Provides Leap Ahead Lethality Capability
- User and PM Are Working Technology Challenges to Meet Exit
 Criteria

Soldier's Individual Combat Weapon – well into 21st century!



Conceptual Model - Lightweight and Lethal

OBJECTIVE CREW SERVED WEAPON (OCSW)

- •The future crew served weapon lethality component for Land Warrior
- Incorporates the latest advancements in electronics, materials, and small arms
- Employs revolutionary 25mm high explosive, air bursting and armor piercing munitions as its primary defeat mechanism against defilade individuals, personnel protected with body armor, and light armored vehicles.
- •Provides a unique capability in MOUT and urban warfare.
 - Capable of defeating individual targets in defilade without consuming significant amounts of ammunition or causing collateral damage.
 - Cost savings associated with less ammunition
 - Reduces the soldiers load
 - Increases survivability.
- Currently in the Advanced Technology Demonstration phase
 - Milestone I/II decision scheduled in late FY02
 - First Unit Equipped is scheduled for FY11.



OPM SMALL ARMS FILES FASTING SAFAME LAUVENS SAFAME SAFAM

OPM Small Arms

Questions?

http://w4.pica.army.mil/opmsa/ gbrown@pica.army.mil